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(54) SEMICONDUCTOR MEMORY DEVICE

(57)Abstract:

hydrogenated amorphous silicon carbide film and contains carbon by 35atom% or more, and an upper electrode 17 are shaped in the order and to which phosphorus is doped to a high degree, and an N type 14 to which phosphorus is doped similarly to a low degree are formed in the and large capacitance and cost thereof is low, by using an amorphous silicon carbide film in place of an amorphous silicon nitride film. time of 0.1_sec or less, even fast erasing speed, a large area and large capacitance and low cost is obtained. Accordingly, a device having performance, which has not exist as nonvolatile memories, such as, a holding time of ten years or more, a writing order. An silicon oxide film 15 in which amorphous silicon in oxidized through plasma anodizing, etc., a film 16, which consists of a CONSTITUTION: An insulating substrate 11, a lower electrode 12, an N+ type 13, which is hydrogenated previously by amorphous silicon PURPOSE: To obtain an amorphous nonvolatile memory, which has excellent holding characteristics and reproducibility and a large area